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CERTIFICATE OF Applicant(s): William N	Docket No.						
applicant(s). William I	1	<u></u> -j	2001-0095-01				
Serial No. 10/029,319	Filing Date October 17, 2001	Examiner D. Monbleau	Group Art Uni 2828	it			
Invention: MPROVED FAN FOR GAS DISCHARGE LASER  (e Page)							
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hereby certify that this Amendment B with Marked Up Version   (Identify type of correspondence)							
s being facsimile transr	nitted to the United States Paten		No. 703-308-7722/7724				
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		Stephanie S	Sharrett				
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Docket No. 2001-0095-1 USSN10/029.319 # 8 B Harry 3/26/03 5/1/03

Date of Deposit: March 3, 2003 CERTIFICATE OF MAILING BY "FACSIMILE"

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Stephanie Sharrett
(Typed or Printed Name of Person mailing papers or fees)

(Signature of Person mailing papers or fees)

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:  William N. Parrio, et al.  Serial No.: 10/029,319			)	Examiner:	D. Monbleau
:	• •	William N. Partlo, et al.	)		
Serial 1	No.:	10/029,319	)	Group Art 1	Unit: 2828
Filed:		October 17, 2001	)		
For:	IMPRO	OVED FAN FOR GAS DISCHARGE	)		
	LASEF	₹	)		

Box AF
Commissioner for Patents

FAX RECEIVED

MAR **3** 2003

AMENDMENT B

**TECHNOLOGY CENTER 2800** 

Sir:

This letter is in response to Office Action mailed December 3, 2002. Please amend the above-identified application as follows:

## IN THE CLAIMS:

Washington, D.C. 20231

Please amend Claim 1 as follows:

1. (Amended) An electric discharge laser apparatus including a tangential fan comprising:

A)

a laser chamber comprising:

1)

a laser gas,

2)

at least two longitudinal electrodes for producing to electric discharges defining a discharge region in said gas,

3)

a tangential fan for circulating said laser gas said fan defining a rotation axis and a circumference corresponding to a blade

rawer, inc.

Mar 03 03 05:12p